

**Texas Water Development Board
Well Schedule**

State Well Number 70 B 402 Previous Well Number R-1 County Edwards 137
 River Basin Nueces 21 Zone 1 Latitude 29.48.56 Longitude 100.29.22 Coordinates Accuracy 2
 Owner's well No. _____ Location: _____ 1/4, _____ 1/4, Section _____ Block _____ Survey _____

Owner Wardlaw Bros. Driller _____

Address _____ Tenant/Oper. _____

Date Drilled _____ "Old" Depth 365' Source of Depth R Altitude 2154' Source of Alt. Data M

Aquifer Edwards 218EDRDA Aquifer ID 13 Well Type W User _____

Well Construction Const Method _____ Casing Material _____
 Completion Method _____ Screen Material _____
Lift Data Pump Mfr. _____ Type of Lift Piston Pump Depth Setting (ft) _____ ft.
 Motor Mfg _____ Power Wind H.P. _____
Yield Flow Rate _____ Pump Rate 20 GPM Circle how rate was determined Meas Rept Est _____ Date of Test _____
Performance Test Length of test _____ hr Production Rate _____ GPM Circle how rate was determined Meas Rept Est _____ Date of Test _____
 Static Level _____ ft. Pumping Level _____ ft. Amount of Drawdown _____ ft. Specific Capacity _____ GPM ft.
Water Use Primary Stock S Secondary _____ Tertiary _____
Water Quality (Remarks: _____)
Other Data Available Water Level M Water Quality _____ Logs _____ Other Data _____

Date 04 02 1954 Meas. 356.1 Remarks _____ M.P. +
 Date _____ Meas. _____ Remarks _____
 Date _____ Meas. _____ Remarks _____
 Recorded by C. Muller Date Record Collected or Information Updated 8 29 2002 Reporting Agency 02

Casing or Blank Pipe (C)		
Well Screen or Slotted Zone (S)		
Open Hole (O)		
Cemented from _____ to _____		
Diam. (in.)	Interval of C, S, or O. From To	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		

Remarks

1	
2	
3	
4	
5	
6	

218EDRDA
Aquifer
70 - 13 - 402
Well Number